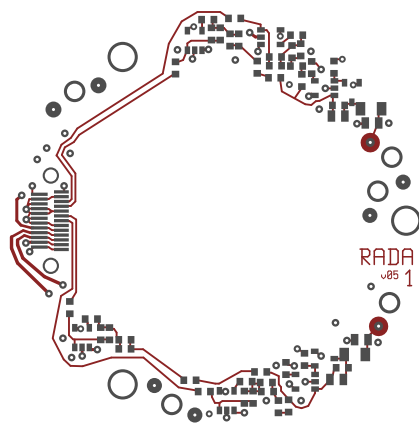
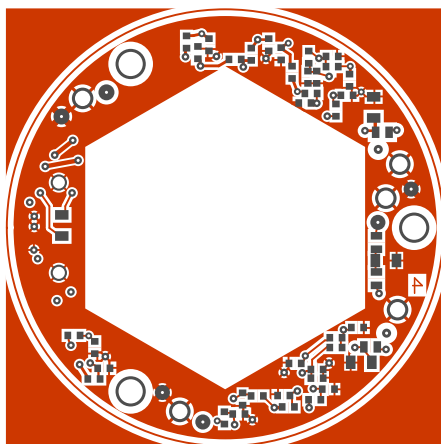


2. component
3. solder
4. Board
5. GND
6. power
7. clearance
8. componentmask
9. soldermask
10. plated-drill
11. topsilk
12. bottomsilk
13. bottompaste
14. toppaste
15. topassembly
16. bottomassembly
17. fab

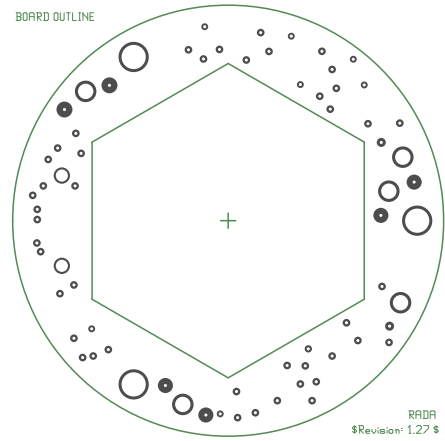
Layer component



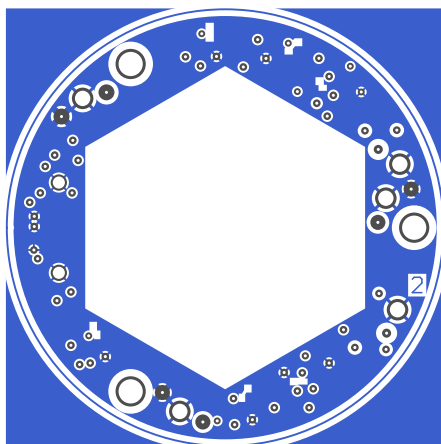
Layer solder



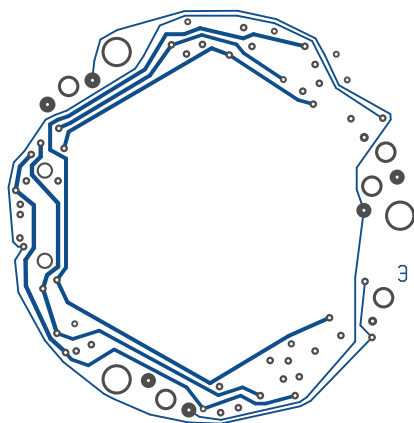
Layer Board



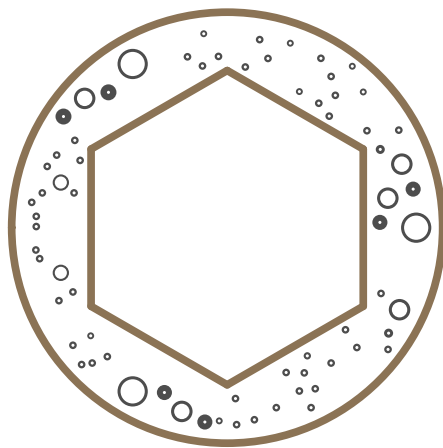
Layer GND



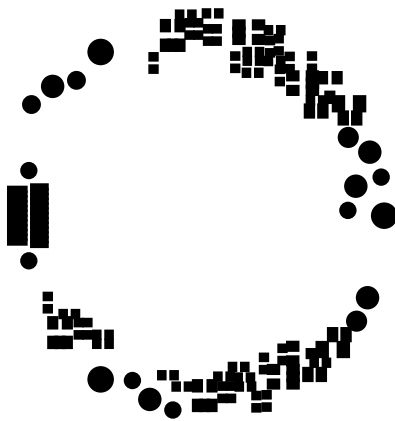
Layer power



Layer clearance

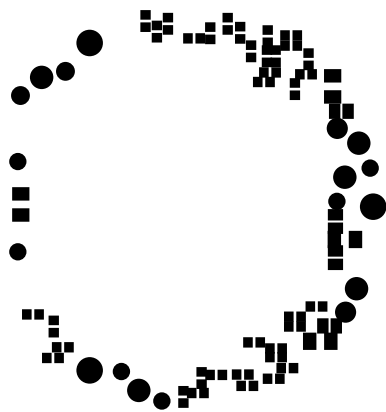


Layer componentmask

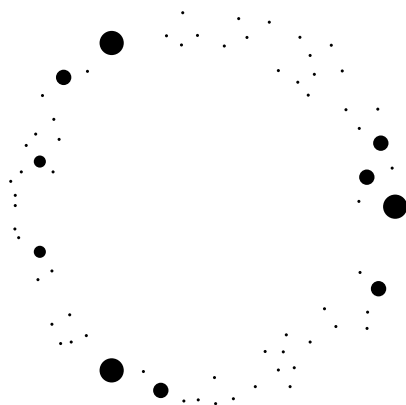




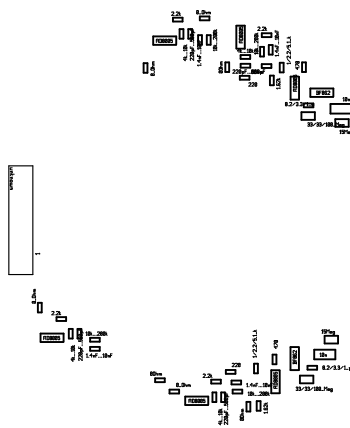
Layer soldermask



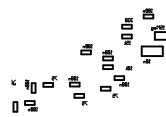
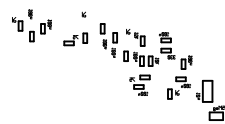
Layer plated-drill



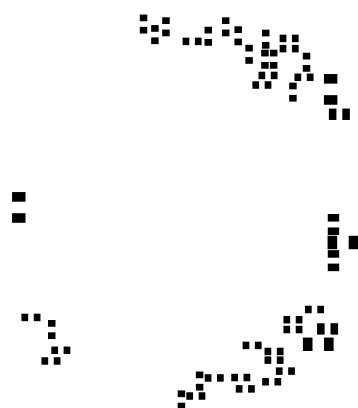
Layer topsilk



Layer bottomsilk



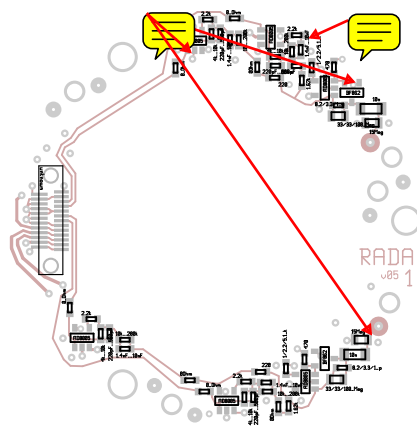
Layer bottompaste



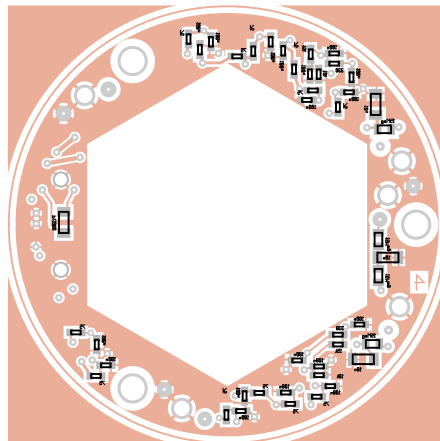
Layer toppaste



Layer topassembly



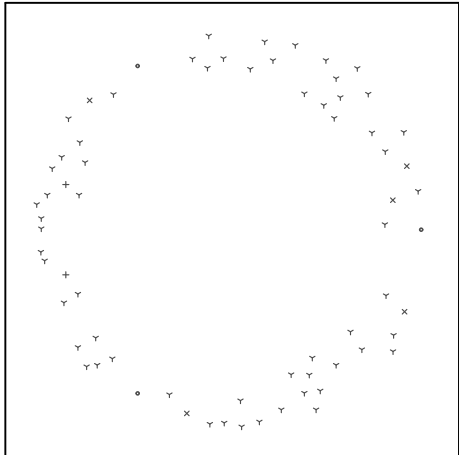
Layer bottom assembly





There are 4 different drill sizes used in this layout, 70 holes total

Symbol	Diam. (Inch)	Count	Plated?	
Y	<u>0.016</u>	<u>60</u>	<u>YES</u>	Title: RADA - Fabrication Drawing
+	<u>0.063</u>	<u>2</u>	<u>YES</u>	Author: Stephan Boettcher
x	<u>0.080</u>	<u>5</u>	<u>YES</u>	Date: Mon Oct 23 18:07:53 2006 UTC
•	<u>0.126</u>	<u>3</u>	<u>YES</u>	Maximum Dimensions: 2362 mils wide, 2362 mils high



Board outline is the centerline of this 10 mil rectangle - 0,0 to 2362,2362 mils